

Fig. 1

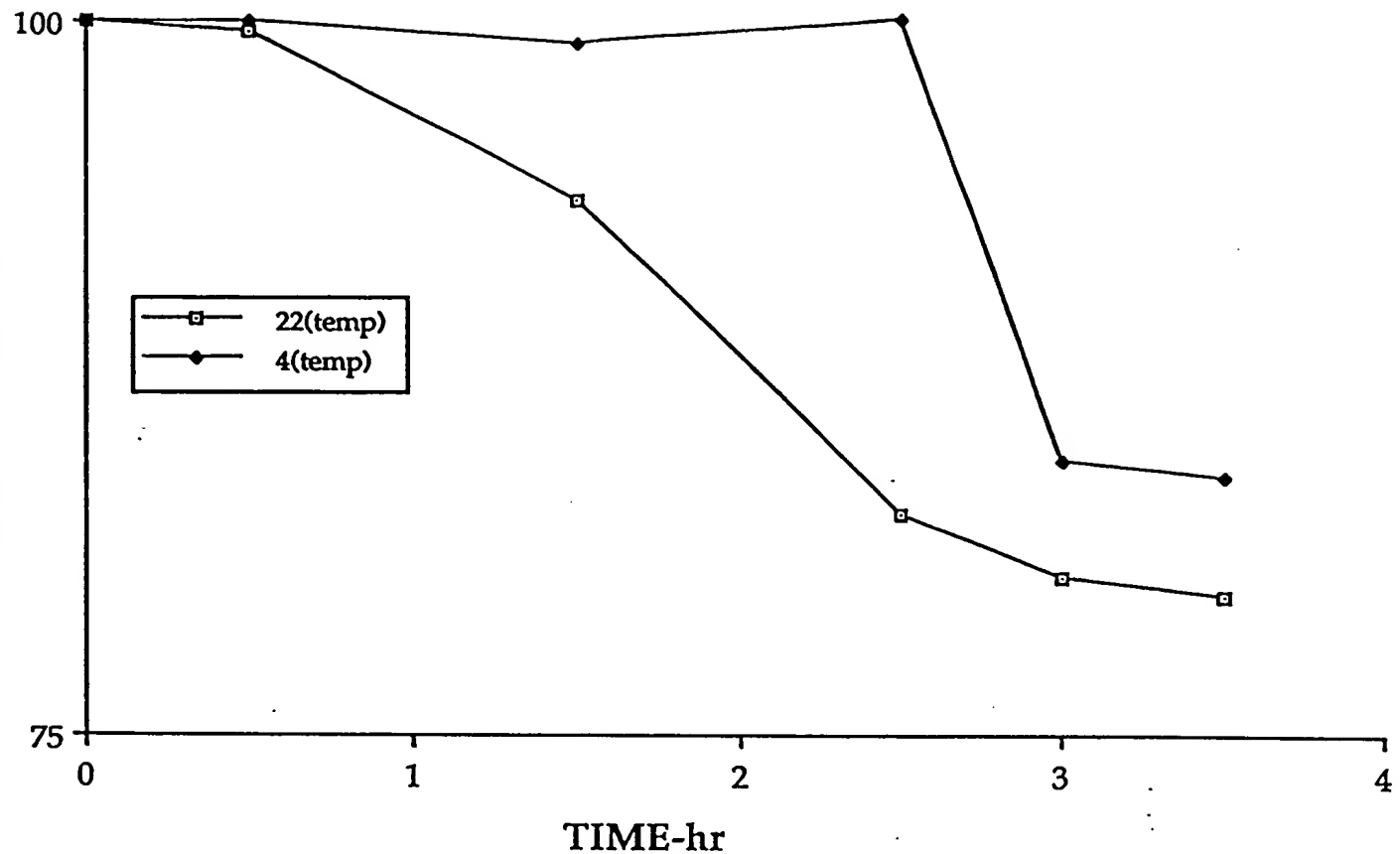


Fig. 2

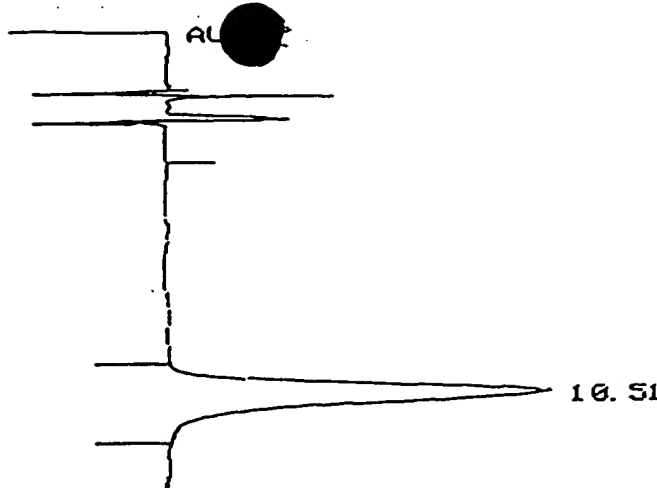


Fig. 3A

RUN TIME 13.25

DEFAULT 0
NORMALIZATION METHOD USING AREA

TIME	AREA	%AREA	PK NAME
10.51	1411653	100.000000	
TOTAL	1411653	100.000000	

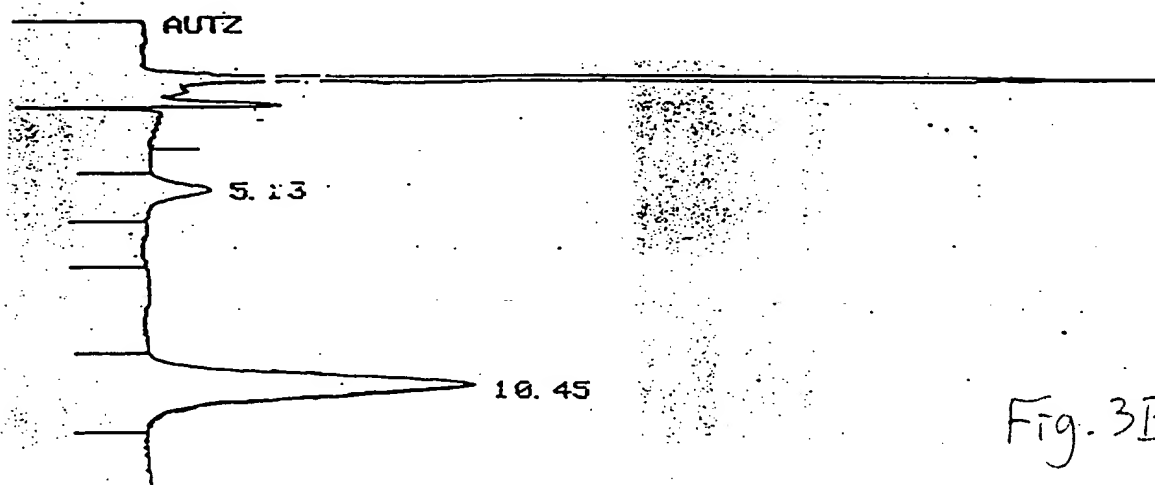


Fig. 3B

RUN TIME 13.25

DEFAULT 0
NORMALIZATION METHOD USING AREA

TIME	AREA	%AREA	PK NAME
5.13	121888	3.142218966	
10.45	121888	96.85778103	
TOTAL	1332368	100.00000000	

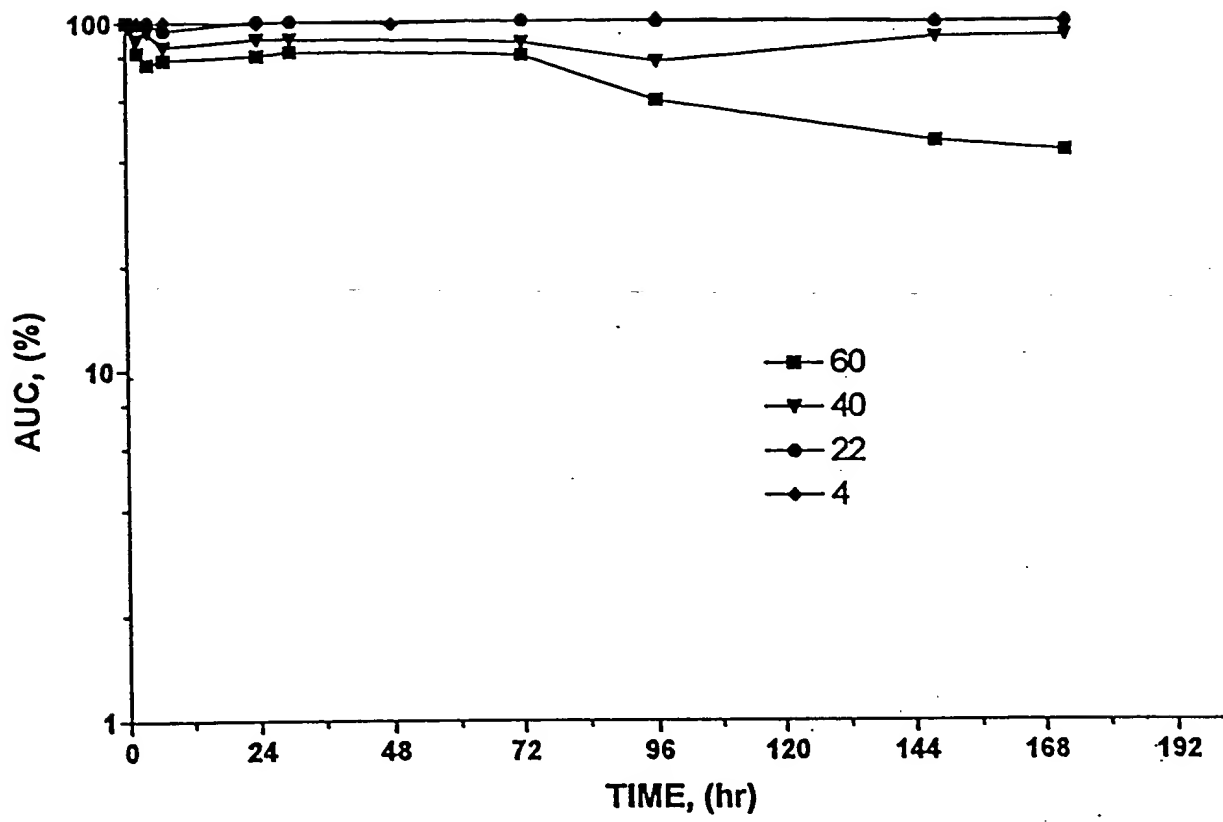


Fig. 4

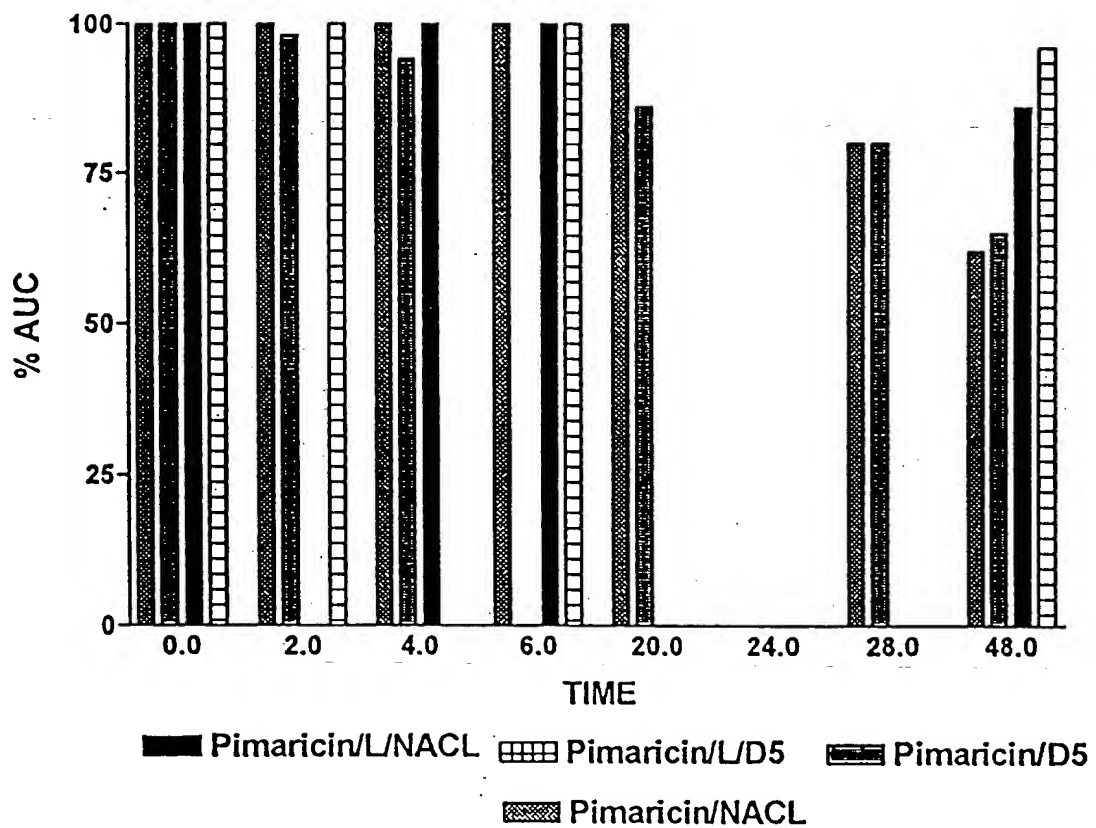
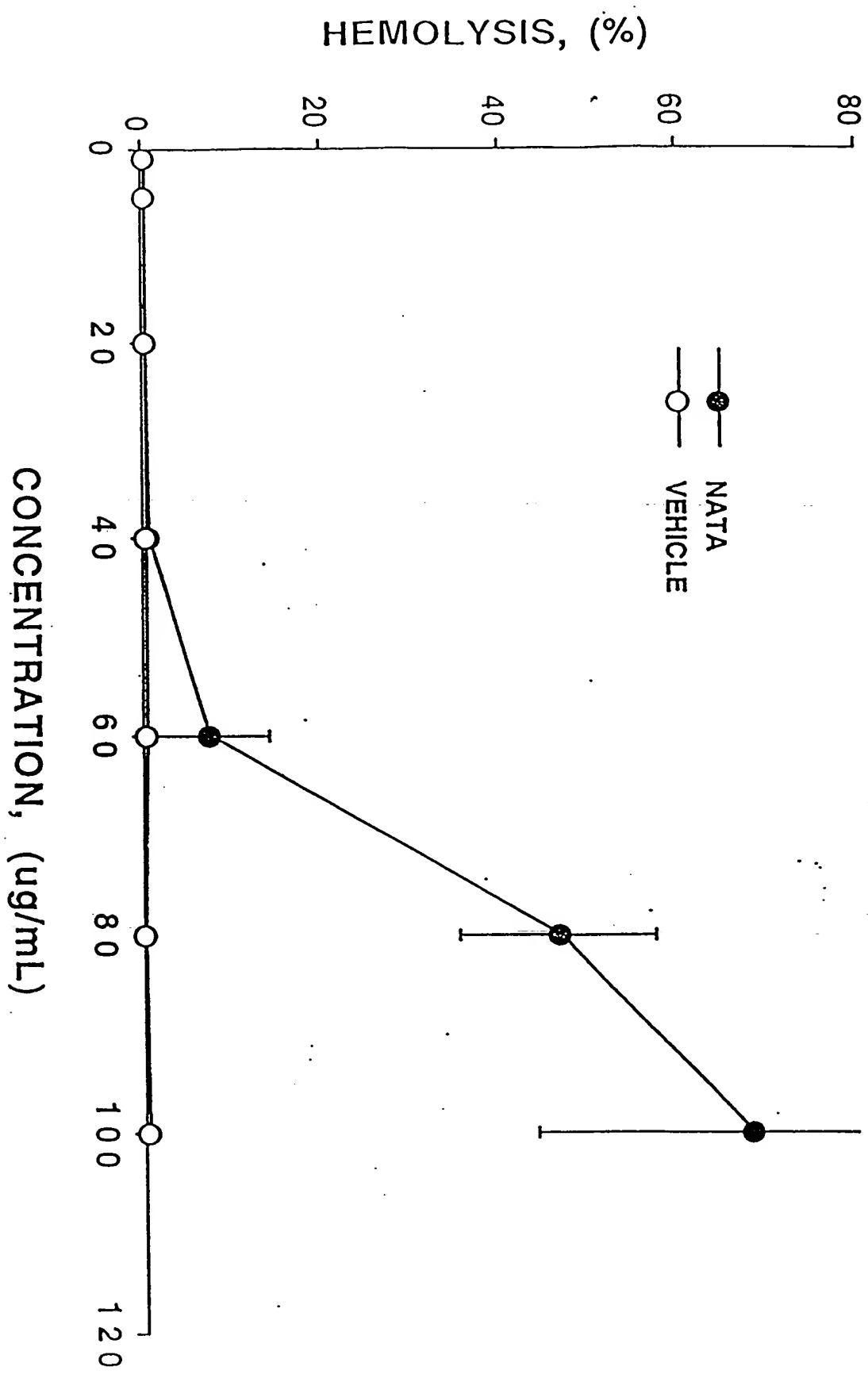


Fig. 5

Fig. 6



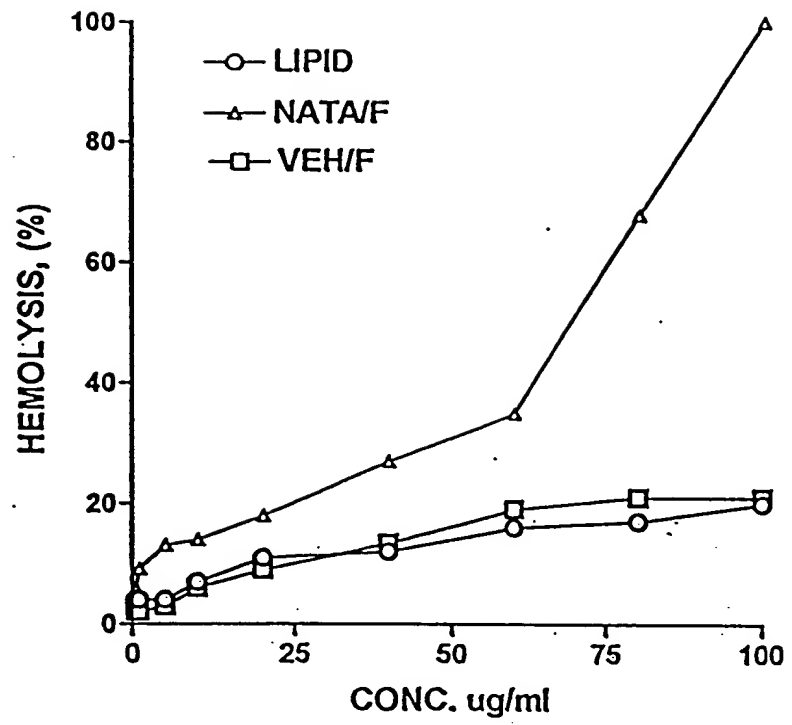


Fig. 7

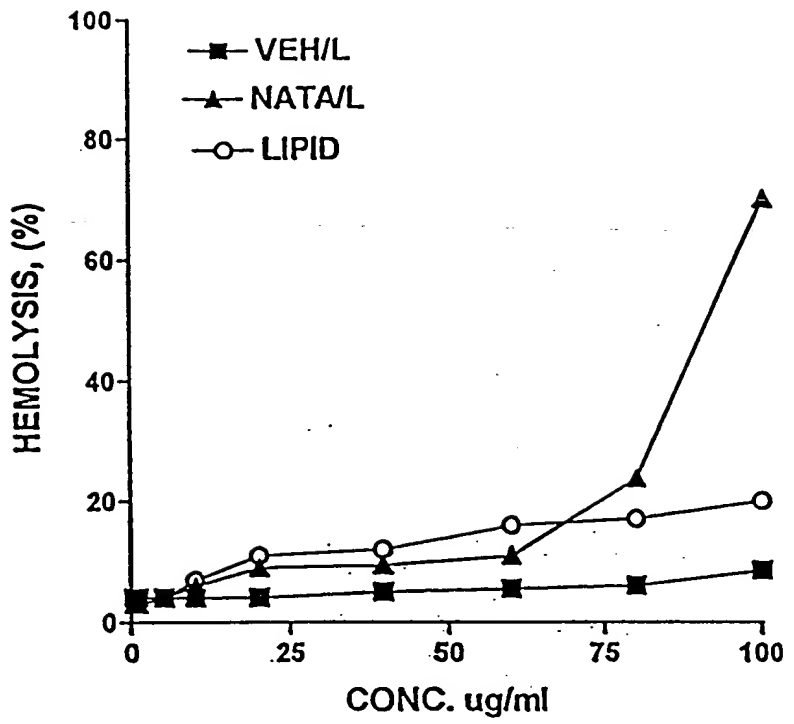
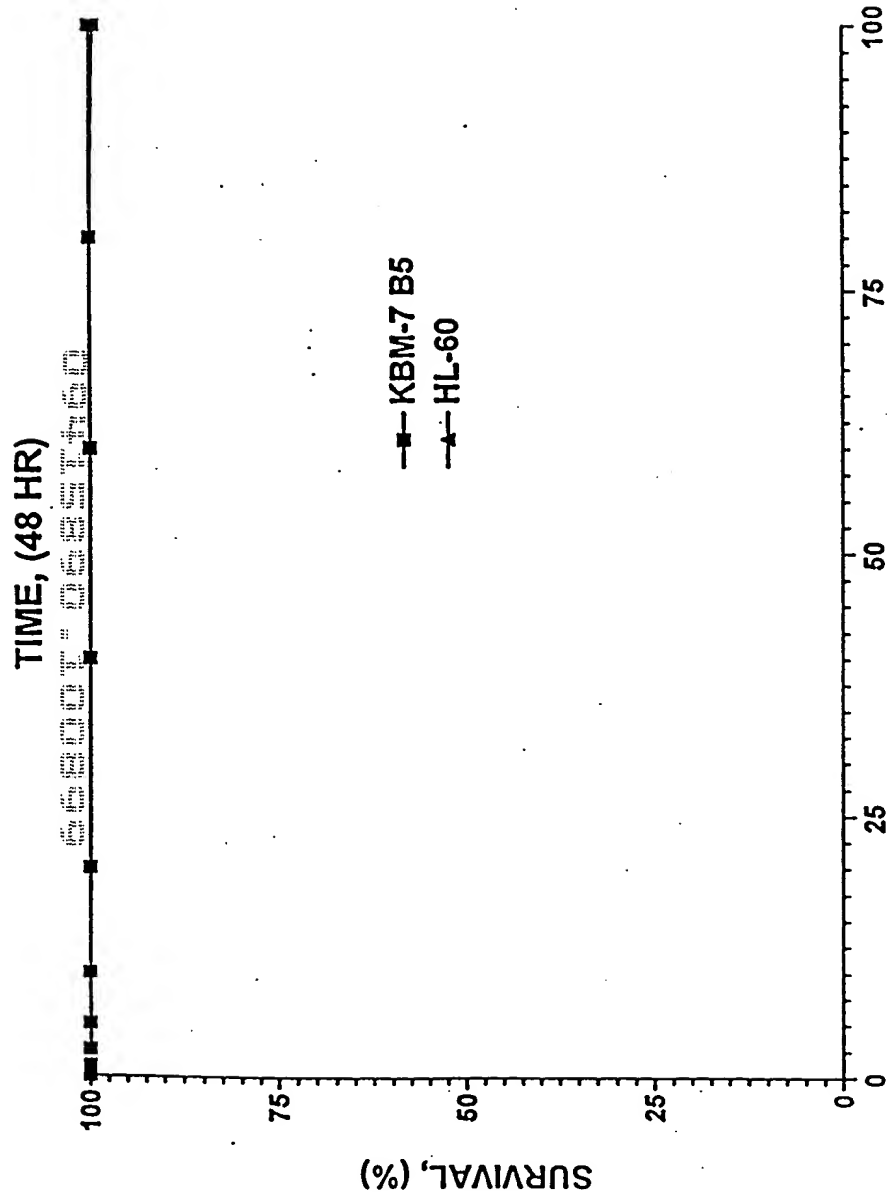


Fig. 8



CONC.UG/ML

Fig. 9A

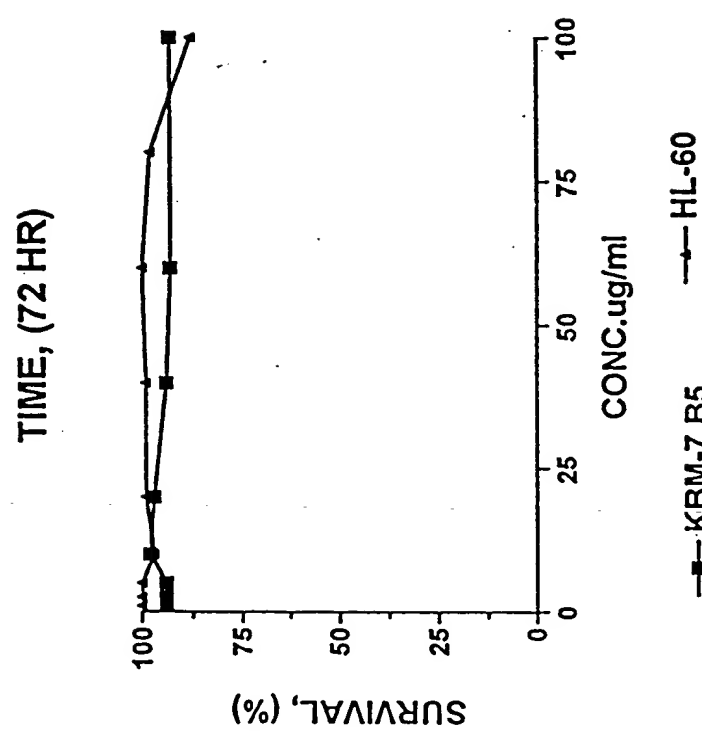
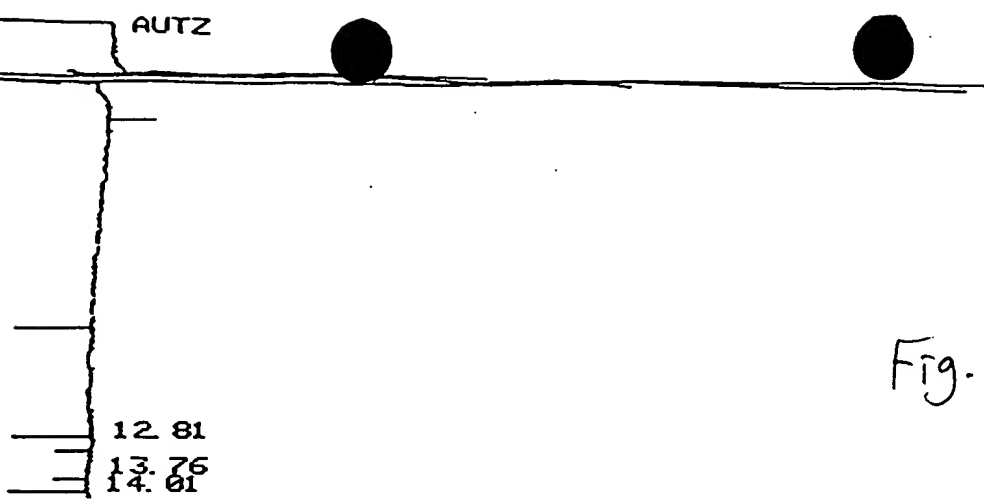


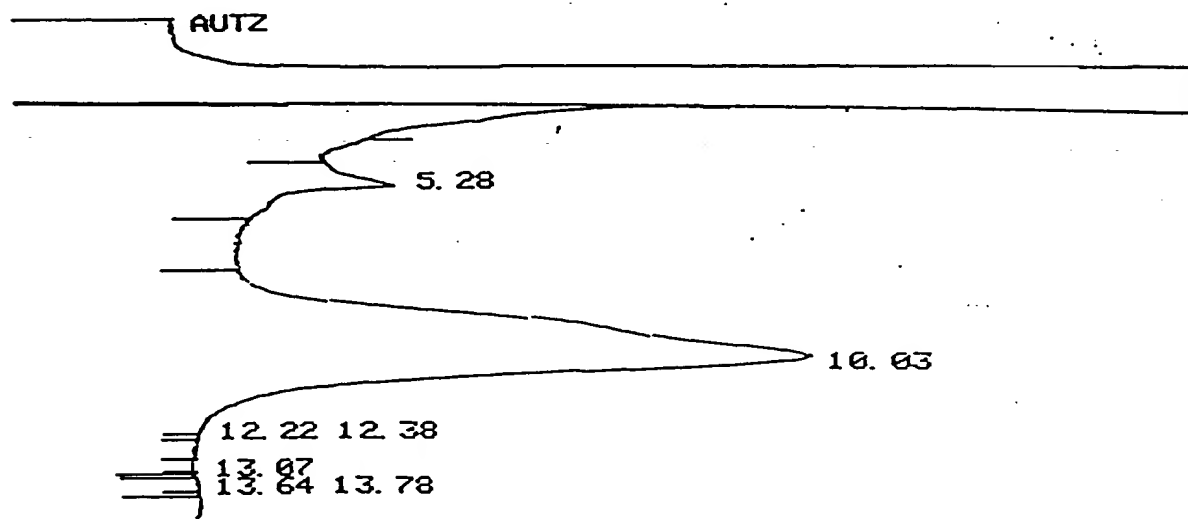
Fig. 9B



RUN TIME 14.50

NO PEAKS FOUND

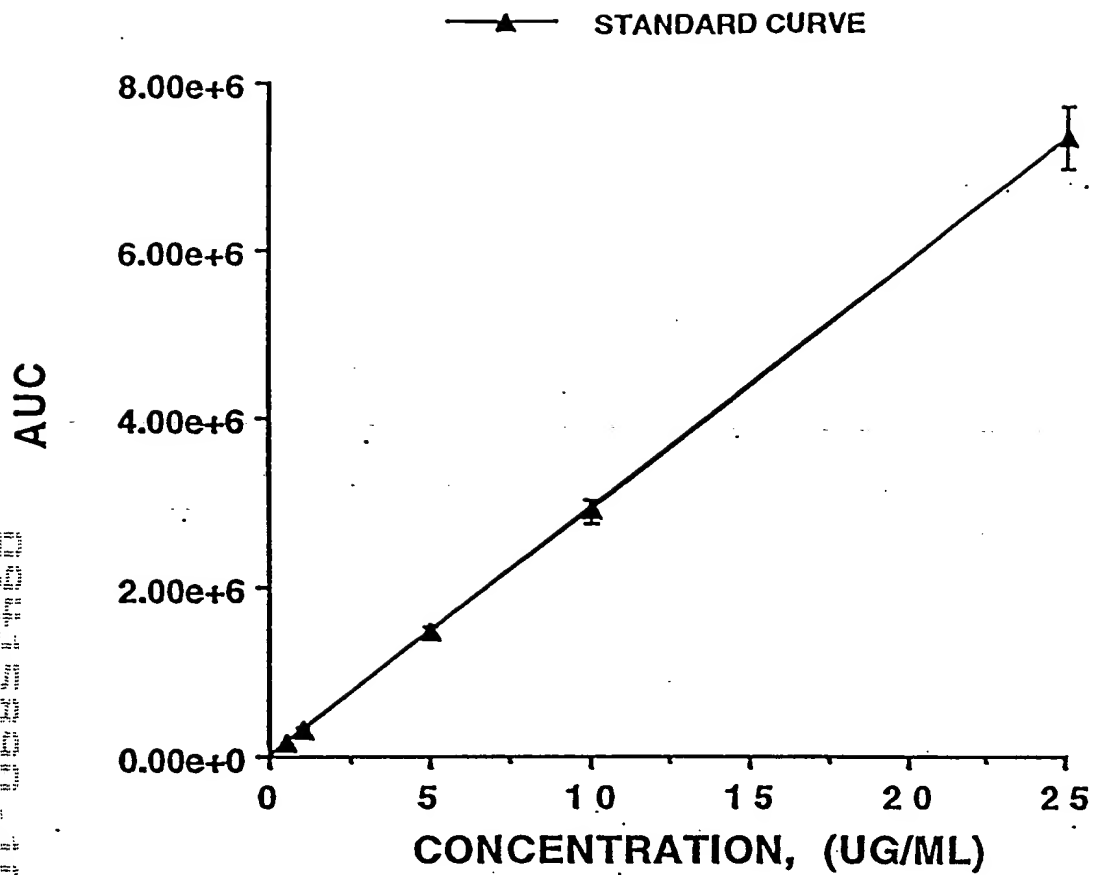
0.000000 0.000000 0.000000 0.000000 0.000000



RUN TIME 14.50

FIG. 10B

DEFAULT 0			
NORMALIZATION METHOD USING AREA			
TIME	AREA	%AREA	PK NAME
5.28	44380	3.879435060	
10.03	<u>1099601</u>	96.12056493	
TOTAL	1143981	100.000000000	



Curve fit = $y = -557.10 + 2.9201e+5x$ $R^2 = 1.000$

Fig. 11

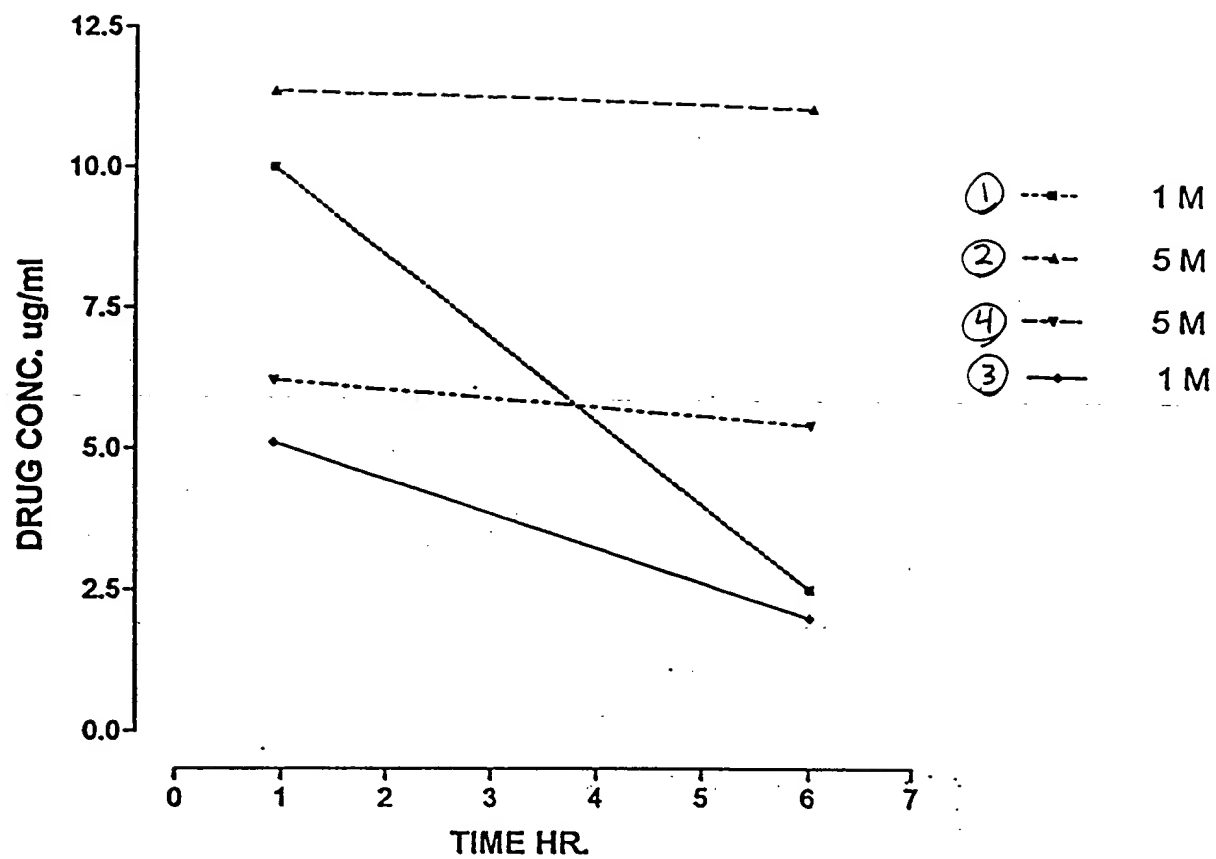


Fig. 12